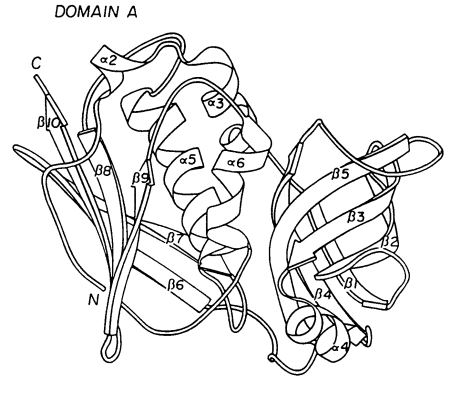
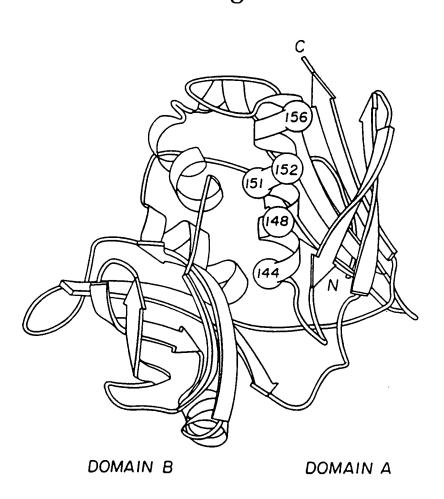
38.65.

Fig. 1



DOMAIN B

Fig. 2



**SUBSTITUTE SHEET (RULE 26)** 

TCATGTTTGACAGCTTATCATCGATAAGCTTACTTTTCGAATCAGGTCTATCCTTGAAACAGGTGCAACATAGATTAGGGCATGGAGATTTACCAGACAA 50 100														0											
CTATGAACGTATATACTCACATCACGCAATCGGCAATTGATGACATTGGAACTAAATTCAATCAA																									
TCTC	TCTCAACAAACGTTAÁTTTAACAACATTCAAGTAACTCCCACCAGCTCCATCAATGCTTACCGTAÁGTAATCATAACTTACTAAAACCTTGTTACATCAA 250 300																								
GGTTTTTTCTTTTTGTCTTGTTCATGAGTTACCATAACTTTCTATATTATTGACAACTAAATTGACAACTCTTCAATTATTTTTCTGTCTACTCAAAGTT  350 400																									
TTCTTCATTTGATATAGTCTAATTCCACCATCACTTCTTCCACTCTCTCT																									
450 500  AMATATETTTCCGTTTTTACGCACTATCGCTACTGTGTCACCTAAAATATACCCCTTATCAATCGCTTCTTTAAACTCATCTATATATA																									
550 600 CCTCCTACCTATCTATTCGTAAAAAGATAAAAAAAAATTATTAAAAAATTATTAAAAATTATT																									
ACAA	650 700 ACAATTITATTCTATTTATAGTTAGCTATTTTTCATTGTTAGTAATATTGGTGAATTGTAATAACCTTTTTAAATCTAGAGGAGAACCCAGATATAAAA																								
750 800																									
TGGA	GGA	TAT	ra	•••					•		_			M ATG	•		-	-	_	-	T ACA	-	L CTT	G GGA	L CTA
T ACA	I ATC	S TCG	Q CAA	E GAG	V GTA	F TTT	A GCT	Q CAA	Q CAA	D GAC	P CCC	D GAT	P CCA	S AGC	Q CAA	L CTT	10 H CAC	R AGA	S TCT	S AGT	L TTA	V GTT	K AAA	N AAC	L CTT
Q	20 N	I	Y	F	L	Y	Ε	G	D	P	30 V	T	н	E	N	v	ĸ	s	v	D	40 Q	L	L	s	н
CAA	AAT	ATA	TAT	TTT	50	TAT	GAG	GGT	GAC	CCT	GTT	ACT	CAC	GAG	AAT 60	GTG	AAA	TCT	GTT	GAT	CAA	CTT	ATT	TCT	CAC 70
D GAT	L TTA	I ATA	Y TAT	N AAT	٧	S TCA	G GGG	P CCA	N AAT	Y TAT	D GAT	K AAA	L TTA	K AAA	T	E GAA	L CTT	K AAG	N AAC	Q CAA	E GAG	M ATG	A GCA	T ACT	L
F TTT	K AAG	D GAT	K AAA	N AAC	v GTT	D GAT	I ATT	Y TAT	80 G	V GTA	E GAA	Y Tat	Y TAC	H	r CTC	C	Y TAT	L TTA	90 C	E GAA	N AAT	A GCA	E AAD	R AGG	S AGT
A	c	1	100 Y		G	v	T	N	н	E	G	 N	110 H	L	E	ī	P	ĸ	ĸ	1	v	v	120 K	v	s
GCA	_	ATC	TAC	_	_	GTA	ACA	-		_	_	AAT		_	-	ATT	CCT			ATA	GTC	GTT		GTA	TCA
I ATC	D GAT	G	I ATC	Q CAA	S AGC	L CTA	130 S TCA	F TTT	D GAT	I TTA	E Gaa	T ACA	n aat	K AAA	K AAA	M ATG	V GTA	T ACT	A GCT	Q CAA	E GAA	L TTA	D GAC	Y TAT	K AAA
		K							-			T													F TTC
					180	)									190										200
_		K NAC																	CAA	דכד .	, YYY				ATA
				E T GN						T							L CTA			K		CT:	TITC	crri	TGGC
<b>AA</b> (	:CTT/	ACCT		CTGG 1600		w	\ <del>1111</del>	ATTO	CAAT	1071	TTAT	TAI	KTD	w	:0007	CAT1		GAGC	CCTT	1167	CTTA	TCTA	MAGG	AGCT	TAC
CTG	CTA		10CA 1700		ITIN	MIG	LICCI	\ <del>111</del> 1	TGT	1770	तरा	ATTG	(ATT	rgatr	17!		CATT	7770	CVC	GAC	ATCG1	CCTC	CCAC	crc	, ALCA

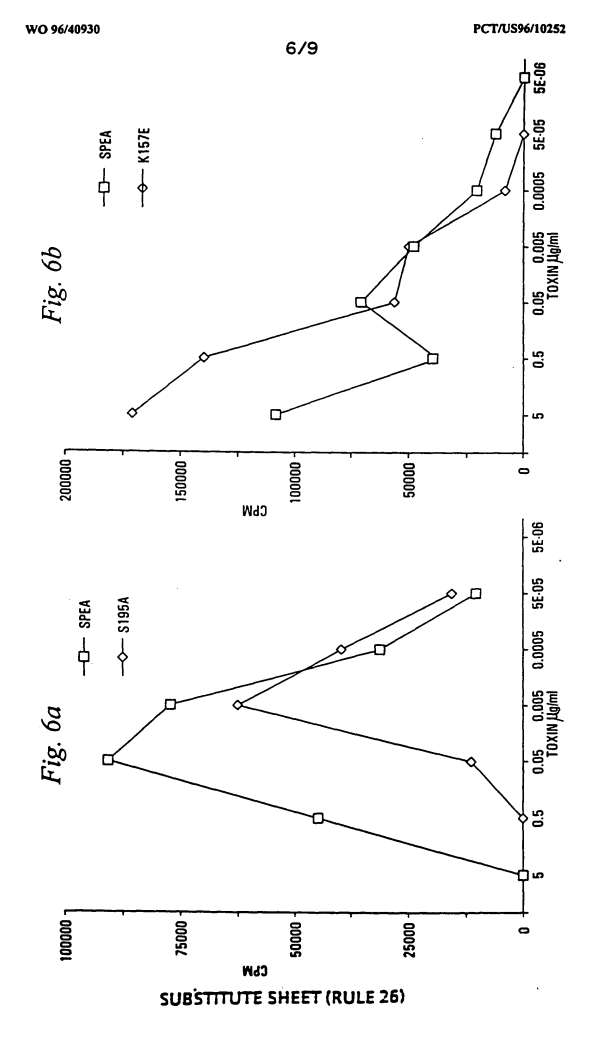
FIG. 3
SUBSTITUTE SHEET (RULE 26)

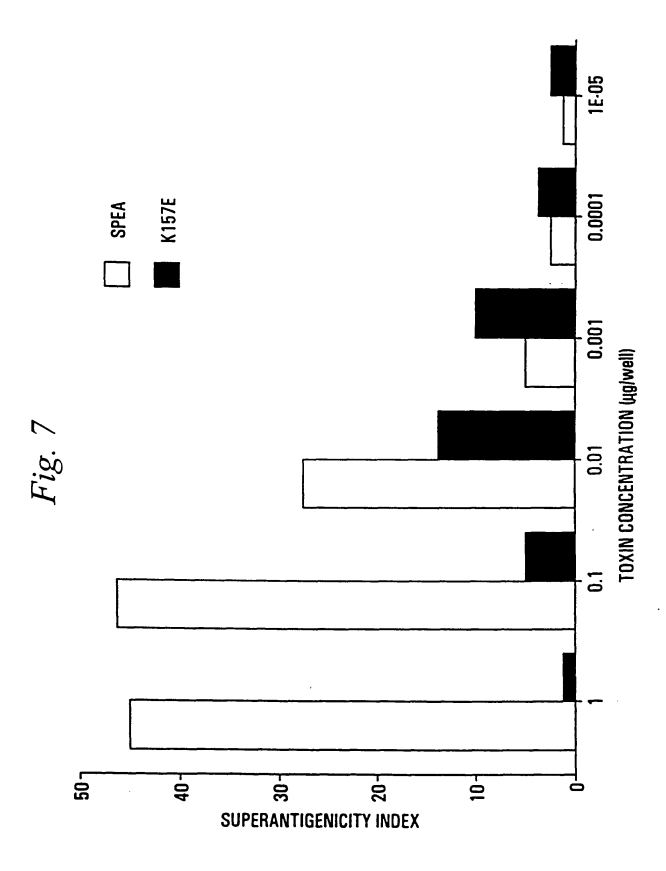
CCAAAATCATAGACAGGAGCTTGTAGCTTAGCAACTATTTTATCGTC 3.

1800

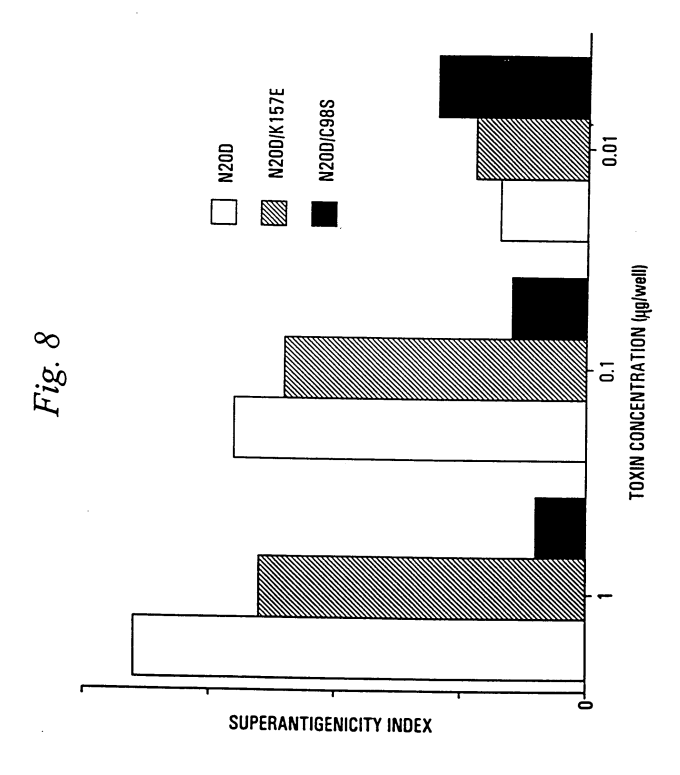
CPM

**SUBSTITUTE SHEET (RULE 26)** 



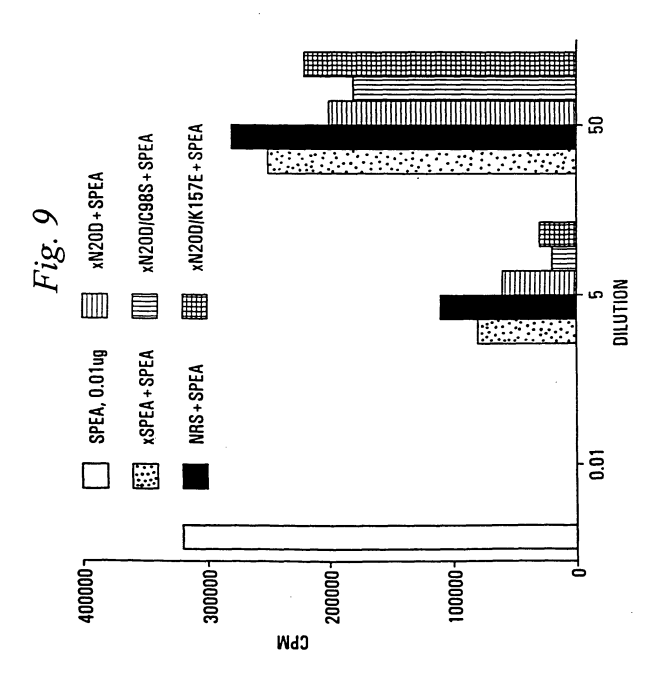


**SUBSTITUTE SHEET (RULE 26)** 



**SUBSTITUTE SHEET (RULE 26)** 

÷.



SUBSTITUTE SHEET (RULE 26)